## JANET T. MILLS GOVERNOR

## STATE OF MAINE DEPARTMENT OF MARINE RESOURCES 21 STATE HOUSE STATION AUGUSTA, MAINE 04333-0021

PATRICK C. KELIHER
COMMISSIONER

Date: December 18, 2019

**To:** Towns of Brooksville and Sedgwick, Municipal Officials and Harbormasters

Riparian (shorefront) landowners within 1,000 ft. of the aquaculture lease site

Case-specific mailing list

**From:** Department of Marine Resources (DMR) Aquaculture Division

**Re:** Notice of Completed Renewal Application and Comment Period

DMR has received a completed lease renewal application for the following:

Lease Acronym	BAG SB	
Applicant	Jesse Leach	
Culture Type	⊠ Bottom culture (No gear)	<ul><li>✓ Suspended culture</li><li>(Bottom and/or surface gear)</li></ul>
Species	⊠ Shellfish ☐ Marine alg	gae □Finfish ⊠Other
Location, Waterbody, Town	In the Bagaduce River, west of Bear Head, in the towns of Brooksville and Sedgwick	
Lease Renewal Request:	Acreage: 4.13 Acres	Length of Renewal Term: 20 Years
Comment Period Deadline and Submission	No later than 4:00 p.m. on February 1, 2020	DMR Attn: Aquaculture Division 21 State House Station Augusta, ME 04333-0021  DMRaquaculture@maine.gov

**COMMENT PERIOD:** DMR announces a **30-day public comment period** during which interested persons may submit written comments or request a public hearing on the application. A hearing is optional for lease renewal applications unless the Department receives five or more written requests from interested persons during the comment period. Please submit written comments by mail or email to the address provided above by the deadline.

**VIEW THE APPLICATION:** To view a copy of the completed application, please visit: https://www.maine.gov/dmr/aquaculture/leases/pending/index.html

**CONTACT THE APPLICANT:** Please contact the applicant with any questions regarding their proposal. Contact information for the applicant can be found in their application.

Relevant Authority: The legal authority for this notice is 12 MRSA §6072 (12) and DMR Rules Chapter 2.45.